L Number	Hits	Search Text	DB	Time stamp
-	2	(((map near (display or layout or output or show\$4)) and (name near	USPAT	2004/01/21 10:17
ļ		(building and street))) and (455/\$ or 343/\$ or 701/\$).ccls.) and		
Ī	_	(cell\$2phone or mobile or (wire\$2less near (station or unit or node)))	HODAT	2004/01/14 ***
-	3	(((map near (display or layout or output or show\$4)) and (name near	USPAT;	2004/01/14 16:28
		(building and street))) and (455/\$ or 343/\$ or 701/\$).ccls.) and	US-PGPUB;	
[(cell\$2phone or mobile or (wire\$2less near (station or unit or node)))	EPO; JPO;	
			DERWENT;	
	4	(((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	2004/01/14 16:29
-	4	(((map near (display or layout or output or show\$4)) and (name near	USPAT;	2004/01/14 16:28
		(building and street))) and (455/\$ or 343/\$ or 701/\$).ccls.) and	US-PGPUB;	
-		(cell\$2phone or mobile or (wire\$2less near (station or unit or node)))	EPO; JPO; DERWENT:	
ļ			IBM TDB	
_ 1	4	(((map near (display or layout or output or show\$4)) and (name near	USPAT;	2004/01/14 16:31
-	7	((map hear (display of layout of output of shows+7) and (hance hear (building and street))) and ((455/456.\$) or 343/\$ or 701/\$).ccls.) and	US-PGPUB;	2004/01/14 10.51
		(cell\$2phone or mobile or (wire\$2less near (station or unit or node)))	EPO; JPO;	
		(centarphone of mobile of (wheteress near (station of that of node)))	DERWENT;	
			IBM_TDB	
	3	(map near (cell near (location or area or coverage))) with (display or	USPAT;	2004/01/14 17:01
	•	output)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	(location with (map with ((building or street) near name))) and	USPAT;	2004/01/14 17:03
		(base\$2station or (base adj station))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	GPS with (graphical adj display)	USPAT;	2004/01/16 13:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	455/\$.ccls. and ((cell near (map)) with display)	USPAT;	2004/01/16 13:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	281	455/\$ cals, and (call with (man))	IBM_TDB USPAT;	2004/01/16 13:30
-	201	455/\$.ccls. and (cell with (map))	US-PGPUB;	2004/01/10 13.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	455/\$.ccls. and ((cell adj area) near (map\$6))	USPAT;	2004/01/16 13:28
	-	(US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	(455/\$.ccls. and (cell with (map))) and ((bulding or street) with name)	USPĀT;	2004/01/16 13:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
j			IBM_TDB	
-	2	2000-352508	USPAT;	2004/01/16 13:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	"2000352508"	USPAT;	2004/01/16 13:34
			US-PGPUB;	
			EPO; JPO;	
.			DERWENT;	
ł			IBM_TDB	

2015 d(35/5 ccls and (cell with (map))) and (@ad<20010126 or @rlad<20010126) US-PAT, US-PGFUB, EPO, IPO, DERWENT, IBM_TDB US-PGFUB, EPO, IPO, DERWENT, IB					
Continue	-	215	(455/\$.ccls. and (cell with (map))) and (@ad<20010126 or	USPAT;	2004/01/16 14:01
Continue			@rlad<20010126)		
BM_TDB Control Contr	1	,			
Classification with company and (@ad<20010126 or Classification		1			
Griad Griad US-PGPUB. EPO, IPO. DER WENT. IBM TDB US-FGPUB. EPO, IPO. DER WENT.				IBM_TDB	
Part	-	0	((455/\$.ccls. and (cell with (map))) and (@ad<20010126 or	USPAT;	2004/01/16 14:02
Part			@rlad<20010126)) and (sharing near info\$7)	US-PGPUB;	
1					
1		1			
1 2002/01/20 88° 2004/01/20 10:12 2004/01/2		!			
1		, ,	"20020102080"		2004/01/20 10:12
S. PGPUB SPO. PO DERWENT, IBM_TDB USPAT; US.PGPUB EPO. PO DERWENT, IBM_TDB US.PGPUB	-	1			ĺ
Pop Pop Pop Der Web	-	13	(0034302 0342743 0400797 3042398 0327471 0031203 0403203 0026330 -		2004/01/20 16.06
-					
IBM_TDB				l .	_
USPĀT; USPĀCPUB; EPO, JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO					
US-PGPUB; US-PGPUB; EPPC, IPPC, DER WENT; IBM_TDB USPAT;		!			
Proc. Proc. DER WENT; IBM TDB USPAT USPAT;	-	3	"06244782"		2004/01/20 18:14
DERWENT; IBM_TDB 2004/01/20 18:08 2004/01/2				US-PGPUB;	
1				EPO; JPO;	
1			·	DERWENT;	
- 0 6244782_URPN. (location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station)) - 409 ((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126 pERWENT; lBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; lBM_TDB USPAT; USPA					
Contain with (map with (display or output or show\$4 or monitor or screen)) and (base\$2station or (base adj station)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWEN	_	0	6244782 URPN		2004/01/20 18:08
Screen())) and (base\$2station or (base adj station())	_		+==		
- 409 ((location with (map with (display or output or show\$4 or monitor or screen)) and (base\$2station or (base adj station))) and (@rlad<20010126 or @ad<20010126) - 1 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126 or @ad<20010126)) and (zoom\$4 near (picture or imag\$4)) - 32 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126 or @ad<20010126)) and (indication or (base adj station))) and (@rlad<20010126 or @ad<20010126)) and (base\$2station or (base adj station))) and (@rlad<20010126 or @ad<20010126)) and ((building or street)with name) - 1477 (455/456.\$).cccls - 1477 (455/456.\$).cccls) and (((topolog\$3 or topograph\$3) with (display or screen or show\$4)) and GPS) - 10 ((455/456.\$).cccls) and (vertical near accuracy) - 11 ((455/456.\$).cccls) and (vertical near accuracy) - 12 ((455/456.\$).cccls) and (vertical near accuracy) - 13 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three adj dimension\$3)) with map)		340			2001/01/20 10:17
- 409 ((location with (map with (display or output or show\$4 or monitor or screen)) and (base\$2station or (base adj station))) and (@rlad<20010126) - 1 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) - 1 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) - 2 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) - 2 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) - 32 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) - 1477 (455/456.\$).cccls - 1477 (455/456.\$).cccls - 10 ((455/456.\$).cccls) and (((topolog\$3 or topograph\$3) with (display or screen or show\$4)) and GPS) - 10 ((455/456.\$).cccls) and ((vertical near accuracy) - 11 ((455/456.\$).cccls) and (vertical near accuracy) - 12 ((455/456.\$).cccls) and (vertical near accuracy) - 13 (((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three\$2dimension3) or (three adj dimension\$3)) with map)			Serveniji) and (base \$25tation of (base adj station))		
- 409 ((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126 USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; ISPAT; U					
- 409 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) - 1 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) - 32 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) - 32 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) - 32 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) - 34 ((455/456.\$).cccls) and (((building or street)with name) - 35 (((455/456.\$).cccls)) and (((topolog\$3 or topograph\$3)) with (display or uspart; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10 (((455/456.\$).cccls)) and (((topolog\$3 or topograph\$3)) with (display or screen or show\$4)) and GPS) - 1 (((455/456.\$).cccls)) and (vertical near accuracy) - 1 (((455/456.\$).cccls)) and (("3-D" or "3D" or (three\$2dimension3)) or (three\$2dimension3)) or (three adj dimension\$3)) with map) - 3 (((455/456.\$).cccls)) and (("3-D" or "3D" or (three\$2dimension3)) or (three\$2dimension3)) or (three\$2dimension3)) or (three\$2dimension3)) or (three\$2dimension3))					
Screen S				_	0004/01/00 10 10
or @ad<20010126) 1 ((((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126 or @ad<20010126)) and (zoom\$4 near (picture or imag\$4)) 2 ((((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126 or @ad<20010126)) and ((building or street)with name) 1 ((455/456.\$).cccls 1 ((455/456.\$).cccls 1 ((455/456.\$).cccls) and (((topolog\$3 or topograph\$3) with (display or screen or show\$4)) and GPS) 2 (((455/456.\$).cccls) and (vertical near accuracy) 1 ((455/456.\$).cccls) and (vertical near accuracy) 3 (((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three adj dimension\$3)) with map) 4 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three \$2dimension3) or (-	409			2004/01/20 18:18
- 1 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWE					
1 ((((location with (map with (display or output or show\$4 or monitor or screen,))) and (base\$2station or (base adj station))) and (@rtad<20010126) ((location with (map with (display or output or show\$4)) ((location with (map with (display or output or show\$4 or monitor or screen,))) and (base\$2station or (base adj station))) and (@rtad<20010126) (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PG			or @ad<20010126)	EPO; JPO;	
- 1 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) USPAT; USPGPUB; EPO; PPO; DERWENT; IBM_TDB USPAT; USPGPUB; or @ad<20010126)) and ((base\$2station or (base adj station))) and (@rlad<20010126 or @ad<20010126)) and ((building or street)with name) USPAT; USPGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; IPO; DERWENT; IPO; IPO; DERWENT; IPO; IPO;				DERWENT;	
Screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) or @ad<20010126)) and (zoom\$4 near (picture or imag\$4))				IBM_TDB	
Screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) or @ad<20010126)) and (zoom\$4 near (picture or imag\$4))	-	1	(((location with (map with (display or output or show\$4 or monitor or	USPAT;	2004/01/20 18:19
or @ad<20010126)) and (zoom\$4 near (picture or imag\$4)) Comparison of @ad<20010126) and (zoom\$4 near (picture or imag\$4)) Comparison of @ad<20010126) and (including or street) with name) Comparison of @ad<20010126)					
- 32 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126 or @ad<20010126)) and ((building or street)with name) - 1477 (455/456.\$).cccls - 10 ((455/456.\$).cccls) and (((topolog\$3 or topograph\$3) with (display or screen or show\$4)) and GPS) - 1 ((455/456.\$).cccls) and ((vertical near accuracy) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:26 2004/01/21 10:26 2004/01/21 10:26 2004/01/21 10:27 2004/01/21 10:27 2004/01/21 10:25					
- 32 (((location with (map with (display or output or show\$4 or monitor or screen))) and (base\$2station or (base adj station))) and (@rlad<20010126) or @ad<20010126)) and ((building or street)with name) - 1477 (455/456.\$).cccls - 10 ((455/456.\$).cccls) and (((topolog\$3 or topograph\$3)) with (display or screen or show\$4)) and GPS) - 1 ((455/456.\$).cccls) and ((vertical near accuracy)) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 1 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three\$2dimension3) or (three adj dimension\$3)) with map) - 2 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or			01 ((() 01 01 01 01 01 01 01 01 01 01 01 01 01		
- 1477 (455/456.\$).cccls (((topolog\$3 or topograph\$3) with (display or screen)) and ((base\$2station or (base adj station))) and (@rlad<20010126) (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		,		l	
Screen))) and (base\$2station or (base adj station))) and (@rlad<20010126 or @ad<20010126)) and ((building or street)with name)	_	32	(((location with (man with (display or output or show\$4 or monitor or		2004/01/27 09:59
or @ad<20010126)) and ((building or street)with name) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO	-	32			2004/01/2/ 07.57
- 1477 (455/456.\$).cccls - 10 ((455/456.\$).cccls) and (((topolog\$3 or topograph\$3) with (display or screen or show\$4)) and GPS) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 6 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three adj dimension\$3)) with map) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT;				· · · · · · · · · · · · · · · · · · ·	
- 1477 (455/456.\$).cccls IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO			or wad~20010126)) and ((building or street)with name)		
- 10 ((455/456.\$).cccls) and (((topolog\$3 or topograph\$3) with (display or screen or show\$4)) and GPS) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 6 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three adj dimension\$3)) with map) - 2004/01/21 10:22 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25		1			
- 10 ((455/456.\$).cccls) and (((topolog\$3 or topograph\$3) with (display or screen or show\$4)) and GPS) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:25 2004/01/21 10:26 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			(455(455,0)		2004/01/21 10 22
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERW	-	1477	(433/436.3).cccis		2004/01/21 10:22
- 10 ((455/456.\$).cccls) and (((topolog\$3 or topograph\$3) with (display or screen or show\$4)) and GPS) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 6 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three\$2dimension3) or (three adj dimension\$3)) with map) - 10 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3)		1			
- 10 ((455/456.\$).cccls) and (((topolog\$3 or topograph\$3) with (display or screen or show\$4)) and GPS) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 6 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three\$2dimension3) or (three adj dimension\$3)) with map) - 1 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3)		1			
- 10 ((455/456.\$).cccls) and (((topolog\$3 or topograph\$3) with (display or screen or show\$4)) and GPS) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 6 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three adj dimension\$3)) with map) - 2004/01/21 10:25 - 2004/01/21 10:25 - 2004/01/21 10:25 - 2004/01/21 10:26 - 2004/01/21 10:27 - 2004/01/21 10:27 - 2004/01/21 10:27 - 2004/01/21 10:27		1			
Screen or show\$4)) and GPS)		'			
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;	-	10			2004/01/21 10:25
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;			screen or show\$4)) and GPS)	US-PGPUB;	
- 1 ((455/456.\$).cccls) and (vertical near accuracy) - 1 ((455/456.\$).cccls) and (vertical near accuracy) - 2004/01/21 10:26 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			· · · · · · · · · · · · · · · · · · ·		
- 1 ((455/456.\$).cccls) and (vertical near accuracy) - (455/456.\$).cccls) and (vertical near accuracy) - ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three adj dimension\$3)) with map) IBM_TDB US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; EPO; JPO; EPO;					
- 1 ((455/456.\$).cccls) and (vertical near accuracy) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				· · · · · · · · · · · · · · · · · · ·	
- 6 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three adj dimension\$3)) with map) US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1 -	1	((455/456.\$) cccls) and (vertical near accuracy)		2004/01/21 10:26
- 6 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three adj dimension\$3)) with map) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	İ		(() Solophorons) and (
- 6 ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three adj dimension\$3)) with map) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		1			
- ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three adj dimension\$3)) with map) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- ((455/456.\$).cccls) and (("3-D" or "3D" or (three\$2dimension3) or (three adj dimension\$3)) with map) USPAT; US-PGPUB; EPO; JPO; DERWENT;		!			
(three adj dimension\$3)) with map) US-PGPUB; EPO; JPO; DERWENT;			((A55/A5(0) and a) and ((112 D)! == 112 D)! == (4) = 00 11 == 12 D)		2004/01/21 10:25
EPO; JPO; DERWENT;	-	6			2004/01/21 10:27
DERWENT;			(three adj dimension\$3)) with map)		
IBM_TDB		1			
		<u></u>		IBM_TDB	

-	58	(update near location) with ((new and current) with location)	USPAT; US-PGPUB;	2004/01/27 10:02
1			EPO; JPO;	
			DERWENT;	
1	40		IBM_TDB	2004/01/27 10 07
-	48	((update near location) with ((new and current) with location)) and (455/\$	USPAT;	2004/01/27 10:02
		or 342/\$ or 701/\$).ccls.	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	(update near location) with ((previous and current) with location)	USPĀT;	2004/01/27 10:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.	11	((update near location) with ((previous and current) with location)) and	IBM_TDB USPAT;	2004/01/27 10:04
-	11	(455/\$ or 342/\$ or 701/\$).ccls.	US-PGPUB;	2004/01/27 10:04
		(133/4 01 3 12/4 01 701/4).0013.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	81	(update near location) with ((different) with location)	USPAT;	2004/01/27 10:04
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	60	((update near location) with ((different) with location)) and (455/\$ or	USPAT;	2004/01/27 10:04
		342/\$ or 701/\$).ccls.	US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
	5.5	(((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	2004/01/27 10:05
-	55	(((update near location) with ((different) with location)) and (455/\$ or 342/\$ or 701/\$).ccls.) and (@rlad<20012601 or @ad<20012601)	USPAT; US-PGPUB;	2004/01/27 10:05
		342/\$ 01 701/\$).ccis.) and (@flad~20012001 01 (@ad~20012001)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((((update near location) with ((different) with location)) and (455/\$ or	USPAT;	2004/01/27 12:03
		342/\$ or 701/\$).ccls.) and (@rlad<20012601 or @ad<20012601)) and	US-PGPUB;	
		(map near display)	EPO; JPO; DERWENT;	
			IBM_TDB	
_	2	"20030195008"	USPAT;	2004/01/27 10:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	3	((((update near location) with ((different) with location)) and (455/\$ or	IBM_TDB USPAT;	2004/01/27 12:10
-	3	((((update near location) with ((different) with location)) and (455/\$ or 701/\$).ccls.) and (@rlad<20012601 or @ad<20012601)) and	US-PGPUB;	2004/01/27 12:10
		(map near display)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	59	(update near (location)) and ((455/\$ or 342/\$ or 701/\$).ccls.) and	USPAT;	2004/01/27 12:18
		(@rlad<20010126 or @ad<20010126) and (map near display)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	160	(update near (location or position)) and ((455/\$ or 342/\$ or 701/\$).ccls.)	USPAT;	2004/01/27 14:14
		and (@rlad<20010126 or @ad<20010126) and (map near display)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	123	(undate near (nacition)) and ((455/\$ or 242/\$ or 701/\$) and) and	IBM_TDB	2004/01/27 15:22
-	123	(update near (position)) and ((455/\$ or 342/\$ or 701/\$).ccls.) and (@rlad<20010126 or @ad<20010126) and (map near display)	USPAT; US-PGPUB;	2004/01/27 15:23
		(with 20010120 of was 20010120) and (map near display)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	348548	aqpproximat\$3 or estimat\$3	USPAT;	2004/01/28 10:39
-	346346	adpproximates or estimates	US-PGPUB;	2004/01/28 10:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	861393	acutal or exact or accurate	USPĀT;	2004/01/28 10:40
			US-PGPUB;	
			EPO; JPO;	
:			DERWENT;	
			IBM_TDB	
-	4613550	location or position	USPAT;	2004/01/28 10:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4540	(aqpproximat\$3 or estimat\$3) same (acutal or exact or accurate) same	IBM_TDB USPAT;	2004/01/28 10:40
-	4540	(location or position)	US-PGPUB;	2004/01/28 10.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	971	((aqpproximat\$3 or estimat\$3) same (acutal or exact or accurate) same	USPĀT;	2004/01/28 10:41
		(location or position)) and request\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	521	(((aqpproximat\$3 or estimat\$3) same (acutal or exact or accurate) same	USPAT;	2004/01/28 10:41
		(location or position)) and request\$4) and (455/\$ or 342/\$ or 701/\$).ccls.	US-PGPUB;	
			EPO; JPO; DERWENT;	
,			IBM_TDB	
_	91	((((aqpproximat\$3 or estimat\$3) same (acutal or exact or accurate) same	USPAT;	2004/01/28 10:41
	, , ,	(((adp)roximates of estimates) state (dectar of exact of dectario) state (location or position)) and request\$4) and (455/\$ or 342/\$ or 701/\$).ccls.)	US-PGPUB;	200 1/01/20 10:11
		and (map near display)	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	87	((((((aqpproximat\$3 or estimat\$3) same (acutal or exact or accurate) same	USPAT;	2004/01/28 11:51
		(location or position)) and request\$4) and (455/\$ or 342/\$ or 701/\$).ccls.)	US-PGPUB;	
		and (map near display)) and (@rlad<20010126 or @ad<20010126)	EPO; JPO;	
			DERWENT;	
	1.505	(IBM_TDB	2004/01/20 11.52
-	15976	(aqpproximat\$3 or estimat\$3) with (acutal or exact or accurate)	USPAT; US-PGPUB;	2004/01/28 11:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2525	((approximat\$3 or estimat\$3) with (acutal or exact or accurate)) same	USPAT;	2004/01/28 11:52
		(location or position)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	526	(((aqpproximat\$3 or estimat\$3) with (acutal or exact or accurate)) same	USPAT;	2004/01/28 11:52
		(location or position)) and request\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	17	(((aqpproximat\$3 or estimat\$3) with (acutal or exact or accurate)) same	USPAT;	2004/01/28 11:54
ļ -	''	(((aqpproximation)) and ((back) near transmission)	US-PGPUB;	200-1101120 11.54
		(Tourist of position)) and ((out) name transmission)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	((aqpproximat\$3 or estimat\$3) same (acutal or exact or accurate)) and	USPAT;	2004/01/28 11:55
		(((back) near transmission) with location)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	L

-	9	((aqpproximat\$3 or estimat\$3) with (acutal or exact or accurate)) and (((back) near transmission) with location)	USPAT; US-PGPUB;	2004/01/28 12:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	system with request with ((more adj3 accurate) adj2 (position or	USPAT;	2004/01/28 12:03
		location))	US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	system with request with (accurate adj2 (position or location))	USPAT;	2004/01/28 12:04
			US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	(base\$2station or msc or infrastructure or system) with request with	USPAT;	2004/01/28 12:05
		(accurate adj2 (position or location))	US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
		100 11 (4 12 13 13 14 14	IBM_TDB	2004/01/20 12 10
-	124	(request or transmi\$7) with ((more adj3 accurate) adj2 (position or	USPAT;	2004/01/28 12:10
		location))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	() (1 (()) 12 () 12 () 12 () 14 () 14 () 14 () 14 ()	IBM_TDB	2004/01/29 12:06
-	5	(request) with ((more adj3 accurate) adj2 (position or location))	USPAT;	2004/01/28 12:06
			US-PGPUB; EPO; JPO;	·
			DERWENT;	
			IBM TDB	:
	5	(request or (transmi\$7 adj4 back)) with ((more adj3 accurate) adj2	USPAT;	2004/01/28 12:11
-		(position or location))	US-PGPUB;	2004/01/20 12:11
		(position of location))	EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
_ :	7560	((base adj station) or base\$2station or MSC) adj2 request ((mobile adj	USPAT;	2004/01/28 17:44
	,,,,,	(unit or terminal or station or device)) near (location or position))	US-PGPUB;	
		(EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1811	((base adj station) or base\$2station or MSC) adj2 request ((mobile adj	USPAT;	2004/01/28 17:35
	1	(unit or terminal or station or device)) near (more adj2 (location or	US-PGPUB;	
		position)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
-	2066	((base adj station) or base\$2station or MSC) adj2 request ((mobile adj	USPAT;	2004/01/28 17:36
		(unit or terminal or station or device)) near ((accurate or exact or	US-PGPUB;	
		estimate) adj2 (location or position)))	EPO; JPO;	
			DERWENT;	
	2000	(4) 11 (4) 1	IBM_TDB	2004/01/20 17 27
-	2023	((base adj station) or base\$2station or MSC) adj2 request ((mobile adj	USPAT;	2004/01/28 17:37
		(unit or terminal or station or device)) near (((more adj2 accurate) or	US-PGPUB;	
		exact or estimate) adj2 (location or position)))	EPO; JPO;	
			DERWENT;	
	1706	((hose adjectation) or hase Patetion or MSC) adj? request ((mahile adj	IBM_TDB USPAT;	2004/01/28 17:38
-	1796	((base adj station) or base\$2station or MSC) adj2 request ((mobile adj (unit or terminal or station or device)) near ((more adj2 (accurate or exact	USPAT; US-PGPUB;	2004/01/28 17:38
		or estimate)) adj2 (location or position)))	EPO; JPO;	
		or estimate)) adj2 (rocation or position)))	DERWENT;	
			IBM_TDB	
_	1	(base adj station or base\$2station or MSC) adj2 request adj4 ((mobile adj	USPAT;	2004/01/28 17:45
-	1	(unit or terminal or station or device)) near (location or position))	US-PGPUB;	2007/01/2017.43
		(unit of terminal of station of device)) hear (location of position))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
L	L	<u> </u>	חחדדייידו	l

-	1	(base adj station or base\$2station or MSC) adj2 (request with ((mobile adj (unit or terminal or station or device)) near (location or position)))	USPAT; US-PGPUB;	2004/01/28 18:23
		adj (dilit of terminal of station of device)) hear (location of position)))	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
	546	(request with ((mobile adj (unit or terminal or station or device)) near	USPAT;	2004/01/28 18:24
-	340	(location or position)))	US-PGPUB;	2004/01/20 10.24
		(location of position)))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	0	(BS or base\$2station or (base adj station) or MSC or system) near	USPAT;	2004/01/28 18:25
-		(request with ((mobile adj (unit or terminal or station or device)) near	US-PGPUB;	2004/01/20 10:23
		(location or position)))	EPO; JPO;	
		(location of position)))	DERWENT;	
			IBM_TDB	
	1	(BS or base\$2station or (base adj station) or MSC or system) adj4	USPAT;	2004/01/28 18:27
-	•	(request with (accurate near (location or position)))	US-PGPUB;	2004/01/20 10.27
		(request with (accurate hear (location of position)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	778	(BS or base\$2station or (base adj station) or MSC or system) adj4	USPAT;	2004/01/28 18:29
-	''°	(request with ((location or position)))	US-PGPUB;	200 11 0 17 20 10.27
		(request with ((location of position)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	(BS or base\$2station or (base adj station) or MSC or system) adj4	USPAT;	2004/01/28 18:28
-	0	(request with (exact adj2 (location or position)))	US-PGPUB;	200 1/01/20 10:20
		(request with (exact adj2 (location of position)))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	(BS or base\$2station or (base adj station) or MSC or system) adj4	USPAT;	2004/01/28 18:28
-	1	(request with (actual adj2 (location or position)))	US-PGPUB;	200 01 20 10 20
		(request with (actual adj2 (location of position)))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	364	(BS or base\$2station or (base adj station) or MSC or system) adj4	USPAT;	2004/01/28 18:30
	304	(request adj2 ((location or position)))	US-PGPUB;	
		(request unj 2 ((returner et promerry))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l <u>-</u>	185	(BS or base\$2station or (base adj station) or MSC or system) adj4	USPĀT;	2004/01/28 18:30
		(request adj ((location or position)))	US-PGPUB;	
		(**************************************	EPO; JPO;	
			DERWENT;	
!	1		IBM_TDB	
-	94	(BS or base\$2station or (base adj station) or MSC or system) adj2	USPAT;	2004/01/28 18:30
		(request adj ((location or position)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	56		USPAT;	2004/01/28 18:31
		(request adj ((location or position)))) and (455/\$ or 342/\$ or 701/\$).ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	46	(((BS or base\$2station or (base adj station) or MSC or system) adj2	USPAT;	2004/01/28 18:31
1		(request adj ((location or position)))) and (455/\$ or 342/\$ or 701/\$).ccls.)	US-PGPUB;	
		and (@rlad<20010126 or @ad<20010126)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	6289279.pn.	USPAT	2004/01/28 19:37
-	1	20030195008.pn.	US-PGPUB	2004/01/29 18:13
	i	("5422813" "5477228" "5689270" "5742509" "5794151"	USPAT	2004/01/29 16:39
-	14			
-	14	"5874914" "5936572" "5936573" "5982324" "5999126" "6041222"		

-	1 6289279.URPN.	USPAT	2004/01/29 16:39
-	1 6393292.pn.	USPAT	2004/01/29 20:22
_	1 6393292 pp. and map	USPAT	2004/01/29 20:22